Tobii Dynavox eye tracking technology has helped thousands of individuals with communication and mobility challenges to communicate and lead more independent lives. But what about those who want to take the next step and utilize everything their computer has to offer? Meet Computer Control - a new way to interact with and control your computer via eye tracking. Computer Control offers a more intuitive eye tracking experience that provides ultimate independence. Currently only available on the Tobii Dynavox I-13 and I-16 speech generating devices.

**The power to choose**

Tobii Dynavox eye tracking technology has helped thousands of individuals with communication and mobility challenges to communicate and lead more independent lives. But what about those who want to take the next step and utilize everything their computer has to offer? Meet Computer Control - a new way to interact with and control your computer via eye tracking. Computer Control offers a more intuitive eye tracking experience that provides ultimate independence. Currently only available on the Tobii Dynavox I-13 and I-16 speech generating devices.

**Gain independence**
by using your device and performing tasks on your own without the help of a family member or caretaker.

**Achieve the goals**
you set for yourself and open up new opportunities you may have never thought possible.

**Computer Control**
puts you in charge

**Intuitive and natural eye tracking**
that leads to a faster and more enjoyable experience.

**Empower yourself**
to express your individualism by exploring your passions and sharing them with others.
Clicking, reinvented

Eye tracking is a technology that has been around for many years. But what makes Computer Control different? Computer Control not only gives you the ability to control a computer with your eyes but it takes into account the most intuitive and logical way for you to do this.

Interaction First
Interact directly with the object you look at, when you’re ready, at your own pace eliminating extra steps. Interaction First ultimately makes interaction faster and more intuitive.

Centrally-located user interface (UI)
Computer Control appears in the center of the screen once you have selected an object via Interaction First. The centrally-located UI improves accuracy by placing the UI in the best trackable area of the screen while also reducing eye travel and fatigue.

Radial Menu
Once you interact with an object, a radial menu will appear in the center of the screen where each function is displayed as a round button. Using round buttons and radial menus make it quicker and easier to select and focus on the function you want and minimizes incorrect selections.

To learn more about Computer Control on the I-13 and I-16, please visit tobiidynavox.com/computer-control